Use Attainability Analysis

for

WBID 1517 Tributary to West Fork of Roubidoux Creek

Submitted by Missouri Department of Natural Resources Staff

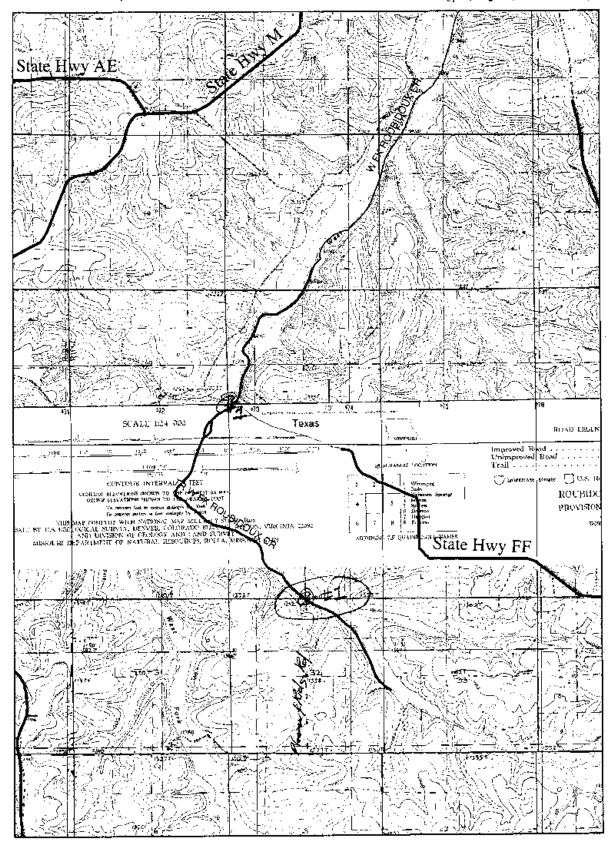
To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys 2005 JUN 23 PM 3: 00

Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

	 .
Water Body Name (from USGS 7.5' quad): Trib of W. For	K Roubidoux Cre
8-digit HUC: 1029020 \	···
Missouri WBID#: 1517	
County: Texas 32	
Upstream Legal Description: 5, 731N R. IIW.	······································
Downstream Legal Description: 5.30 T.31N R. 11W,	356583
Downstream Legal Description: 5.30 T.31N R.11W, Upstream Coordinates: E'.573497 N': 4/34754 Downstream Coordinates: 7	Lat 37-170083
Downstream Coordinates:	D. Long.
Discharger Facility Name(s):	
Discharger Permit Number(s):	
Number of Sites Evaluated: 1	
Name of Surveyor and Telephone Number: Wyn Kelley 5	73/884-3440
Organization: MDNR	· 4 · · · · · · · · · · · · · · · · ·
Position: Seil Scientist	
he undersigned, hereby affirm to the best of my knowledge, that all infor ashect is true and accurate.	·
ned:Date:	/9/0ラ



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

yn Kelley Conditions: hotkd	Long; -93	JBA diving	tions for Past 7 days: .25	Water skiing
VN Kelley Conditions: hoft d eam: 517U-01 Down # 3 Skin diving Kayaking Trapping	nstream: 5 # 4 SCU Boa	Permit Number Weather Condit 777-01 Other	tions for Past 7 days: .25	☐ Water skiing
Conditions: hoft deam: 577U-01 Down		Weather Condit	tions for Past 7 days: .25	☐ Water skiing
Conditions: hoff deam: 5 7U-0 Down		JBA diving	Tubing Wading	☐ Water skiing
Skin diving Skin diving Kayaking Trapping	# H	JBA diving	☐ Tubing ☐ Wading	
Skin diving Skin diving Kayaking Trapping	# H	JBA diving	Wading	
☐ Kayaking ☐ Trapping	SCU Boa	ting	Wading	
☐ Kayaking ☐ Trapping	☐ Boa	ting	Wading	
Trapping	Fish	 	 _ , 	Rafting
		ing	[77]	
e number of individuals recr			None of the above	Other:
.ditions*: (Mark all that pr	romote or imp	ede recreational (uses. Attach photos of evider	nce or unusual
arks Playgrounds	☐ MDC con	servation lands	Urban areas	Campgrounds
ses State parks	☐ National f	orests	☐ Nature trails	S:airs/walkwa
gn Pence	Steep slop	oes	, 🗋 Other: N	A
gn 🔲 Pence			1 10 1 10 1	
, . (r crossin	g on Plea	esant Ridge Rol,	
		ock/platform	Livestock Watering	RV / ATV Tr
-	arks Playgrounds	arks Playgrounds MDC con	arks Playgrounds MDC conservation lands sees State parks National forests	ses State parks National forests Nature trails

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID #1517:

Stream Morp		cal Dimensi	ons:				·	_			
Riffle	pstream View Physical Dimensions: Riffle Width (ft): Length (ft):				Avg. Depth (ft):			Max. Depth (ft):			
	Width (ft):	Le	ngth (ft):		Avg. Depth (ft):	M	Max. Depth (ft):			
Pool	Width (ft):	30 Lei	ngth (ft):] 2	0	Avg. Depth (ft): [, D	М	Max. Depth (ft): 20			
Flow		Yes No			Estimated (ft	³/sec):	•				
Downstres	m View Ph	vsical Dime	nsions:								
Riffle	ownstream View Physical Dimensions: Riffle Width (ft): Length (ft):				Avg. Depth (ft):			Max. Depth (ft):			
Run	Width (ft):	Le	Length (ft):			Avg. Depth (ft):			Max. Depth (ft):		
Pool	Width (ft):	2 Ø Le	ngth (ft):	e .	Avg. Depth (ft):	Max. Depth (ft):				
Fiow		Yes 🗌 No		-	Estimated (ft	³/sec):					
Substrate*:	Cobble (⊘ % Grave	el .	% Sand		% Silt	% N	fud/Clay	% Bedrock		
Water Char								100			
Odor:		wage [] Musky	=	emical	✓ None Milky	· <u>-</u>	Other:	<u> </u>		
Color:	<u>√</u> C	lear ludge	Green Solids	☐ Gra	e sediments	None		Other:			
Bottom De Surface De			Scum	For		<u></u> №оле		Other:			
*This informatic comprehensive decision on the	on is not to be	used solely for of water condit	removal of a tions. Conseq	recreation	nal use design	ation but rathe	r is to p ed to dir	rovide a mor ectly influen	e ce a		
datasheet is			the best of	f my kn	owledge, t Date:	/	1 -		l on this UAA		
Signed:	-u-f	MTIN	· · · · · ·				15	cient.	57		
Organization	:	NAM			Position	u: _ <u>2 </u>	<u> </u>	CIENT	-		

1517_01_US



1517_01_DS

